## BEST AVAILABLE COP'/

## INTERNATIONAL SEARCH REPORT

International application No.
PCT/JP2004/011014

A. CLASSIF	ICATION OF SUBJECT MATTER		2004/011014	
Int.C	L <sup>7</sup> C07C235/66, 255/53, 255/54,	255/55, 255/57 0070253	/20 272/10	
	275/54, CO7D277/66	,, 255/5/, 60/6255	/20, 2/3/18,	
According to In	nternational Patent Classification (IPC) or to both nati	onal classification and IPC		
B. FIELDS S				
	mentation searched (classification system followed by	1		
Int.Cl	. C07C235/00, 255/00, 253/00,	classification symbols)		
1		273700, 273700, C07D277	/00	
1		•		
	·			
Documentation	searched other than inimimum documentation to the ex	stent that such documents are included in the	fields searched	
	•			
ļ				
Electronic data	base consulted during the international search (name of	of data base and where proclamble and the	75	
· REGIST	RY(STN), CA(STN)	where practicable, search te	rms used)	
0 0000				
C. DOCUME	NTS CONSIDERED TO BE RELEVANT			
Category*	Citation of document, with indication, where	appropriate of the relevant magnets	77-1	
Y	WO 96/32366 A1 (Kabushiki K		Relevant to claim No.	
<del>-</del>	Oyo Kenkyusho),	aisna ueno seiyaku	1-7	
	17 October, 1996 (17.10.96),	,		
	Pages 4 to 9			
	& EP 765858 A1 & U	S 5786523 A		
	& US 5847233 A			
•		j	•	
Y.	WO 98/16498 A1 (Kabushiki K	aisha Ueno Seiyaku	1-7	
	Oyo Kenkyusho),		<b>4</b> /	
	23 April, 1998 (23.04.98),	į		
	Pages 8 to 20	1		
. 1	& EP 882705 Al & US	6 6072042 A		
		·		
		İ	·	
i	•	i	1	
<u>i</u>				
Further doc	cuments are listed in the continuation of Box C.	See potent formit		
	ories of cited documents:	See patent family annex.		
	fining the general state of the art which is not considered	"T" later document published after the interr	ational filing date or priority	
to be of particular relevance				
"E" earlier applies	ation or patent but published on or after the international	"X" document of particular relevance: the cla	imed invention conset ha	
	thing date			
circo to estat	DIST the publication date of another citation or other			
special reason	(as specifica)	considered to involve an inventive st	on when the dominant in I	
P document put	erring to an oral disclosure, use, exhibition or other means blished prior to the international filing date but later than	combined with one or more other such do being obvious to a person skilled in the a	Cimente such combination	
the prinrity da	ate claimed	"&" document member of the same patent fan	nik	
		,		
Date of the actual	completion of the international search	Date of mailing of the international search	report	
06 Octo	ber, 2004 (06.10.04)	26 October, 2004 (26	.10.04)	
lame and mailing	address of the ISA/	Authorized offices		
Japanes	e Patent Office	Authorized officer		
			į	
acsimile No.	(second sheet) (January 2004)	Telephone No.		
CE/IS/UZIU	(Second Sheet) (January 2004)			

## BEST AVAILABLE COPY

## INTERNATIONAL SEARCH REPORT

International application No.

Category*	Citation of document, with indication, where appropriate, of the relevant passages		Relevant to claim N
Y	WO 00/68178 A1 (Kabushiki Kaisha Ueno Seiyaku Oyo Kenkyusho), 16 November, 2000 (16.11.00), Pages 3 to 8 & EP 1095930 A1 & US 6284924 B1		1-7
<b>X</b>	GAO, Yang et al., Utilization of a peptide lead for the discovery of a novel PTP1B-binding motif, Journal of Medicinal Chemistry, 2001, 44(18), 2869-2878		. 4
X Y	US 3335168 A (Interchemical Corp.), 08 August, 1967 (08.08.67), (Family: none)		1-7
			•
	•		
.			
		·	
		-	·